

Welcome Speech

Good morning:

Esteemed Mr. Chief Engineer Liming Sheng,

Esteemed Mr. President Lee Hanson,

Esteemed Mr. Alliance Director Lee Bower,

Ladies and Gentlemen!

Now I declare: China (Beijing) International Exhibition of both Polyurea Spray Technology and its Application in 2009 and the 1st China (Beijing) International Spray Polyurea Forum open!

On behalf of the organization committee of the conference, I would like to extend my warm welcome and cordial greeting to all attendees from China and all over the world.

On the exhibition, nearly 30 enterprises will give a full display of the polyurea industry, including raw materials, component materials, special equipments, application team, model projects, trade, information and so on. It reflects the general level of the technology and the equipment of China polyurea industry nowadays. And Spray Polyurea Forum is the period summary about the newest research and the development achievement of the polyurea technology of China in recent years. The forum received about 50 papers in total, but in consideration of the time limit and the representative of the content, the organization committee tries their best to arrange 22 presenters to speak.

The exhibition and forum is not only the victory meeting of the 10th anniversary of China polyurea technology, but also the expo in the history of international polyurea development. She is the stage for China polyurea industry to show itself together and the podium to summarize the experience and lessons in the past. She is even kick-off meeting to blow the assembly bulge of further developing China polyurea industry.

It is hoped that everyone will make the best of this cherish opportunity to share the brilliant achievements of polyurea in the past and to plan the polyurea development in the future!

Finally I wish the exhibition and forum a complete success, and all the guests healthy and happy in the stay of Beijing.

Thank you!

Prof. Weibo Huang, PhD.

Qingdao Technological University

International Directors of PDA Board